#### NIMH Grant Mechanisms for Early Stages of Research Careers Mechanism F31<sup>1,4</sup>/[F30<sup>1,4</sup>] F321 **R03** $\{K01^{1,3}\}$ and $R29^3$ R01 $K02^1$ $K05^1$ R43/44 & {T32/35<sup>1,4</sup>} $\{T32/35^1\}$ [B/START<sup>2</sup>] $[K08^{1,3}]$ R41/42 FIRST SBIR and Title of **Predoctoral** Postdoctoral. Small. Mentored Regular Independent Senior Fellowships Research Scientist STTR grant Fellowships Grant Scientist Research Scientist mechanism [MD/PhD] Development Award Grant Award Award Grants *Institutional training grants* Awards Phase 1/ & Short-term training grants Phase 2 **Special** matriculated new PI or pays salary three letters Pavs salary Pavs salary Commerone-year {none} conditions grad student payback new studies or of beginning of reference for newly for senior cialization and/or no payback requirement exploratory scientist: needs required independent scientist and product features studies, etc. preceptor scientist development up to \$75,000 Award size \$10,008 \$19,608 to \$50,000 up to \$75,000 \$350,000 over no restriction up to \$75,000 \$100K/750K \$32,300 (per vear) stipend [B/START<sup>2</sup>] (pays % of 5 years; $\leq$ \$100K (pays % of (pays % of and direct costs stipend PI's salary) in any one year PI's salary) PI's salary) \$100K/500K Additional minority up to \$25,000 up to \$25,000 up to \$3000 up to \$3000 {none} up to \$50,000 minority and {none} \$ available institutional institutional for research supplements various other for modeling or for modeling or and/or career (per year) allowance allowance supplements theory, etc. theory, etc. development (very rare) (very rare) **Duration** up to 5 years up to 3 years up to 2 years 5 years must request 5 years 5 years 5 years 6 mo/2 yrs and [B/START<sup>2</sup>] 5 years; U.S. and limitations institutions only 1 yr/ 2 yrsTransferability no in final year in final year in final year yes yes yes Renewability renew as R01 once only no yes This document (Rev. 8/96) is intended to serve as a quick reference guide only, and should not be used for preparation of applications to the NIMH. NIMH program staff should be consulted prior to application. Full program announcements are available from the World Wide Web (http://www.nimh.nih.gov), the NIMH gopher (gopher.nimh.nih.gov) and via the NIMH FAX4U (1-301-443-5158).

<sup>&</sup>lt;sup>1</sup> All type **F, T and K** awards are available <u>only</u> to United States citizens or permanent residents; postdoctoral fellowships have payback requirements.

<sup>&</sup>lt;sup>2</sup> B/START grants are limited to \$25K (1yr), and have an expedited review process; not available to principal investigators who have had prior PHS research grant support.

<sup>&</sup>lt;sup>3</sup> K01/K08 and R29 grants are restricted to investigators who have <u>not</u> had prior PHS funding. Exceptions: K01/K08 applicants may have had R03 or fellowships; R29 applicants may have had R03, fellowships and/or K01/K08 awards. In addition, concurrent grant applications are not allowed with any of these mechanisms.

<sup>&</sup>lt;sup>4</sup>"T" series provide for stipend, tuition & fees, travel, and up to \$3K in training-related expenses; "F" series may begin covering tuition starting in FY 1997.

# NIMH Grant Mechanisms for Early Stages of Research Careers

### **Research Grants**

- **R01** Research Project Grants ("regular" research grants); *investigator-initiated*; up to five yrs; renewable
- **R03** Small grants (up to \$50K/yr for each of 2 yrs); also used for B/START<sup>2</sup> (\$25K for 1 yr only); not renewable
- **R29**<sup>3</sup> First Independent Research Support in Transition (*FIRST*) Awards:; up to \$350K over five years; applicants should be within 5 years of completing Ph.D. or latest postdoc

# **Training Grants** 1,4

- **F30** Individual fellowships for M.D./Ph.D.; max 6 yrs support
- **F31** Individual predoctoral fellowships; max 5 yrs support
- **F32** Individual postdoctoral fellowships; max 3 yrs support
- T32 Institutional training grants; provide for both pre- and postdoctoral fellowship support; 5 yr award which is renewable by institution without limitation
- T35 Institutional short-term training grants; give both pre- and postdoctoral support for specialized training courses; renewable by institution without limitation
- R25 Mental Health Education Grants; this mechanism supports any educational activity (high school and up), including summer school short courses; not restricted by terms and conditions of traditional NRSA awards

**Career Awards**<sup>1</sup> (Five year awards which pay up to \$75K of PI's salary; allows essentially full-time research effort)

- K01<sup>3</sup> Mentored Research Scientist Development Award; for mentored research to become independent; no prior awards <sup>3</sup> nor pending grants
- **K08**<sup>3</sup> Mentored Clinical Scientist Development Award; as above, but for clinicians who wish to begin a research career
- **K02** Independent Scientist Award; for newly independent research scientists with strong potential to become outstanding researchers; renewable once
- **K05** Senior Scientist Award; for exceptionally talented <u>senior</u> research scientists who have made significant contributions to mental health research

# Programs directed toward underrepresented populations

- COR (formerly MARC) program (R25, T34): Career Opportunities in Research Education and Training; institutional training grants; support honors high school (R25) and honors undergraduate (T34) students at academic institutions with substantial minority enrollment
- MRISP Minority Research Infrastructure Support Program (R24); to build mental health research programs at academic institutions with substantial minority enrollment
  - **R03** Minority Dissertation Research Grants (up to \$25K/yr)
  - **K01** Mentored Scientist Development Award for New Minority Faculty
- Supplements to existing research grants: For minorities and persons with disabilities (undergraduate, pre- and postdoctoral, and faculty levels); and for women (research re-entry)
- Minority Research Fellowships in Psychology (contact the American Psychological Association)
- Minority Research Fellowships in Neuroscience (contact the Society for Neuroscience)

**Research Commercialization Grants** Support research, development, prototyping & feasibility testing of commercially viable tools, available in two phases: feasibility/development

- R43/R44 SBIR grants; PI primarily employed by small business; joint effort with research institutions allowed; up to \$100K/750K total costs over 6 mo/2 yr

see **footnotes** on other side

http://www.nih.gov

or

gopher.nih.gov